# **Community Development Department**



# **Building & Safety Division**

100 Civic Plaza, Dublin, CA 94568 • Ph: (925) 833-6620 • www.dublin.ca.gov

# Residential Additions • Alterations Plan Submittal Checklist

## **Purpose**

This handout summarizes the requirements for a complete plan review submittal for residential additions, alterations, and interior remodels. Current code regulations and local ordinances require building permits when buildings are constructed, altered or improved. The following guideline shall be reviewed before commencing any work.

## **Additional Agency Approvals**

## **Planning**

Contact the **Planning Division** at **(925)** 833-6610 for changes to the exterior of the building or for the addition of new square footage prior to submittal of plans.

## **Dublin San Ramon Services District (DSRSD)**

Pre-approval must be obtained from DSRSD prior to submittal. If the project includes the installation of new plumbing fixtures (sinks, water closets, showers) additional fees may apply. Please contact them directly at (925) 828-0515 or stop by their office located at 7051 Dublin Blvd., Dublin CA 94568.

#### **Fire Prevention Bureau**

Fire staff reviews plans for conformance to projects exposed to any Fire Hazard Severity Zone. For specific project locations please contact them directly at (925) 833-6606.

# **Plan Submittal for Construction**

#### Quantity

Complete plans and documents must be submitted directly to the Building & Safety Division counter between 8:00 am to 4:00 pm, Monday through Friday. Staff will distribute the project plans internally and directly to DSRSD.

Five (5) complete sets of plans. At least two sets
must be signed by designer or stamped and wet-
signed by licensed professional.

Two (2) structural calculations sets, stamped and
wet-signed by the licensed professional (as
applicable).

$\Box$	Two (2) complete Special Inspection & Testing
	Agreement forms completed and wet-signed by
	all parties (as applicable).

- Two (2) Title 24 energy calculation reports.
- Waste Management Plan. Required when the total project valuation is greater than or equal to \$100,000.
- Complete permit application.
- Plan check fee payment.

## **Minimum Plan Requirements**

#### Size

Plans must be drawn to scale, fully dimensioned and legible on minimum 11 x 17 inch paper (e.g., site plan: 1/8-in = 1-ft, floor plan: 1/8-in = 1-ft) in a concise, detailed and professional manner. Single line floor plans are **not** acceptable and will be rejected.

Plans can be prepared by anyone for additions and/or alterations of wood frame construction if the building is not more than two stories (including a basement). If the structure does not follow conventional wood frame construction standards and has irregular design features, plans will be required to be prepared by a design professional (licensed CA Architect or Engineer).

#### Cover Sheet and / or Site Plan

- Job address / name and address of owner, contractor and contact person / address, phone number, title and registration of designer or design professional / description of work / applicable codes / type of construction / existing fire sprinkler system (yes or no) / sheet index.
- Site plan identifying lot and building location / setback dimensions from new addition to all property lines and other existing buildings / location of easements and utilities / north arrow.

## **Architectural Plans**

- Floor plan identifying new and existing room uses / door and window schedule.
- Details for stairs, handrails, guards, decks / occupancy separation elements and fire rating details (when applicable).
- Attic and under floor vent calculations.

 Exterior elevations identifying construction materials / wall covering specifications and fire rating (\*if located on fire hazardous area) / maximum building height and fireplace height.

#### **Structural Plans**

- Structural identification of floor framing / roof framing / wall framing / location of shear walls and associated schedule.
- Foundation plan / new footing details / connection to existing foundation system / reinforcement.
- Manufactured truss diagram (two calculation sets stamped and wet signed by design professional).
- Soils report prepared by a licensed professional if: a) the addition is over 500 ft² or b) if less than 500 ft²and the City does not have a copy of the original soils report on file.

Note: Proposed foundation design shall be similar to the existing foundation (e.g., pier and grade beam with new pier and grade beam). If new system is proposed – such as a new concrete slab with an existing pier and grade beam – a current Geotechnical report will be required to demonstrate these designs are compatible. This item must be verified prior to the initial plan submittal.

## Mechanical / Electrical / Plumbing Plans

- Mechanical Plans identify all supply and return air registers / HVAC and AC equipment size, location, access.
- Electrical Plans identify size and location of main and sub-panels / electrical outlet receptacles, switches, light fixtures and types (TR, GFCI, WP).
- Plumbing Plans identify size and location of piping / materials / gas piping calculations.

## **Special Inspection & Testing Agreement**

Two (2) Special Inspection & Testing Agreement forms completed and signed by all parties prior to permit issuance (as applicable). Note: The professional designer of record (architect or engineer) may perform the required inspections in lieu of a Special Inspection Agency on a case-by-case basis.

## **Title 24 Energy Reports**

- CF-1R and MF-1R forms must be permanently reproduced on the plans. Pages CF-6R and 1C-1 are required during construction and must be made available to the inspector.
- Climate Zone: 12

#### Flood Zone Verification

Complete two elevation certificates if property is in either A, AE or AO flood zones.

## **Design Criteria**

The City of Dublin has adopted the following codes and amendments:

2013 California Residential Code (2012 IRC)

2013 California Building Code (2012 IBC) if using engineered parameters

2013 California Mechanical Code (2012 UMC)

2013 California Electrical Code (2011 NEC)

2013 California Plumbing Code (2012 UPC)

2013 California Fire Code (2012 IFC)

2013 California Energy Code (2013 Energy Standards)

Wind speed design factor:  $V_{3S} = 85$  mph, exposure based on geographical location Seismic design category:  $D_2$ 

#### **Plan Check Time**

Allow for the following review times:

- Valuations greater than or equal to \$100,000 require 15 work days on each submittal.
- Valuations less than \$100,000 require 10 work days on each submittal.

#### **Permit Issuance**

The following will be required at time of permit issuance:

- Prior approval of the Waste Management Plan.
- School District fees (for new square footage on additions greater than 500 ft²)
- Proof of City of Dublin's business license (for contractors only).
- Proof of contractor's license (for contractors only) and Worker's Compensation insurance.
- Outstanding building fee payment.

One set of approved plans will be returned to the applicant to be maintained at the job site until the final inspection has been made. The Building & Safety Division will keep a set on file until 90 days after construction has been completed. The third set will be forwarded to the County's Assessor's Office.

## **Questions**

Contact the **Building & Safety Division** at (925) 833-6620 for inquiries on plan check, building fees, and school district fees. Project information such as valuation cost, square footage areas, and type of construction are necessary to provide estimates on fees.